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CONSTRUCTS REPORTER GENE Roll PROMOTER REGION prom-intron

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prom-intron

F16.

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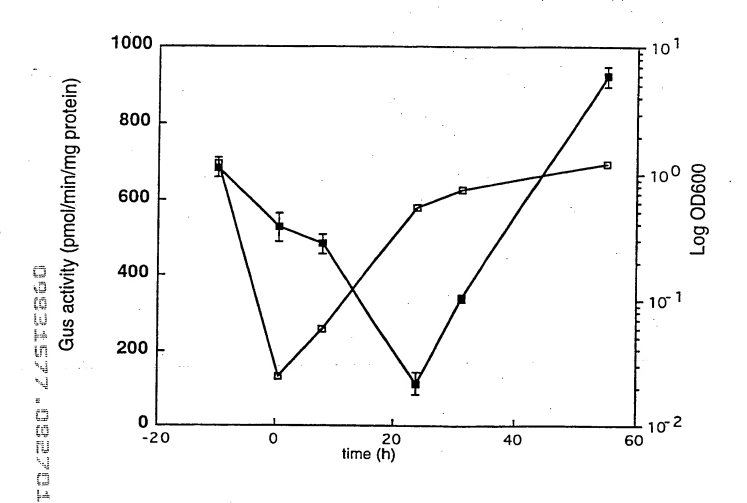


FIG. 2

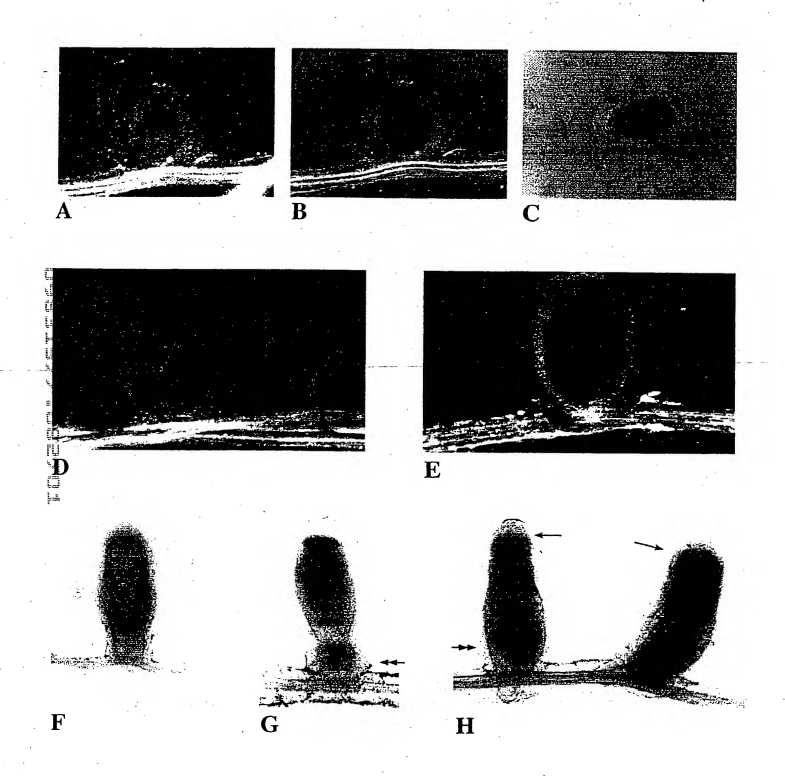
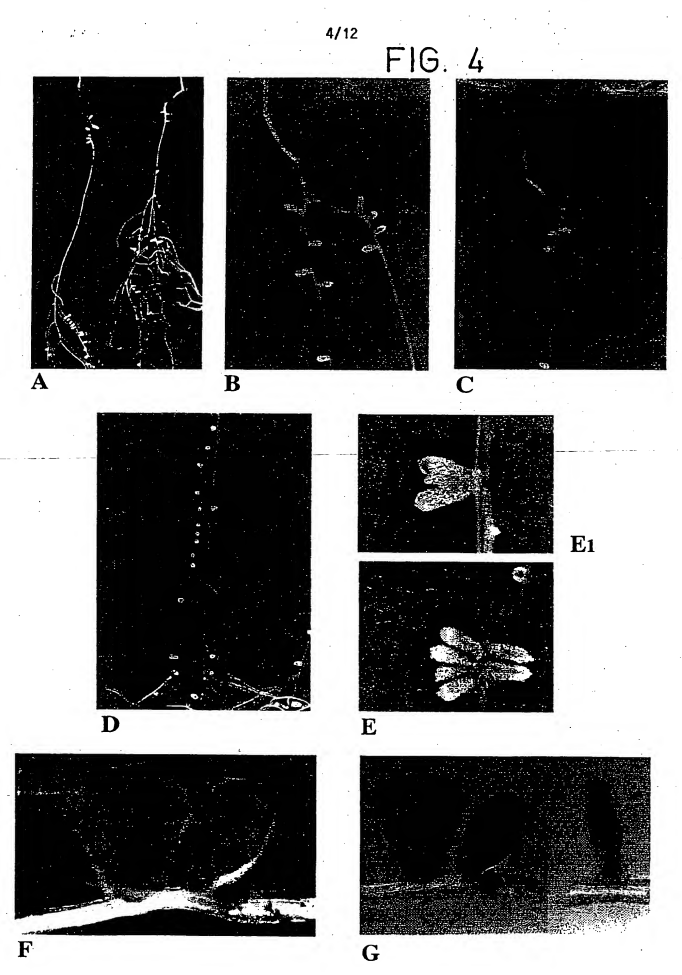


FIG. 3



Hart the state of the state of

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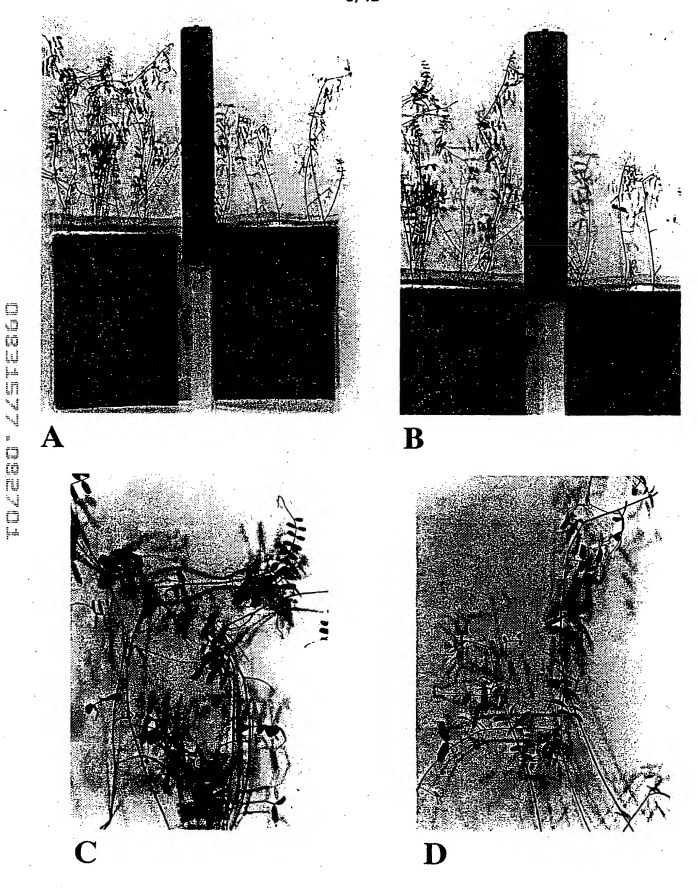


FIG. 5

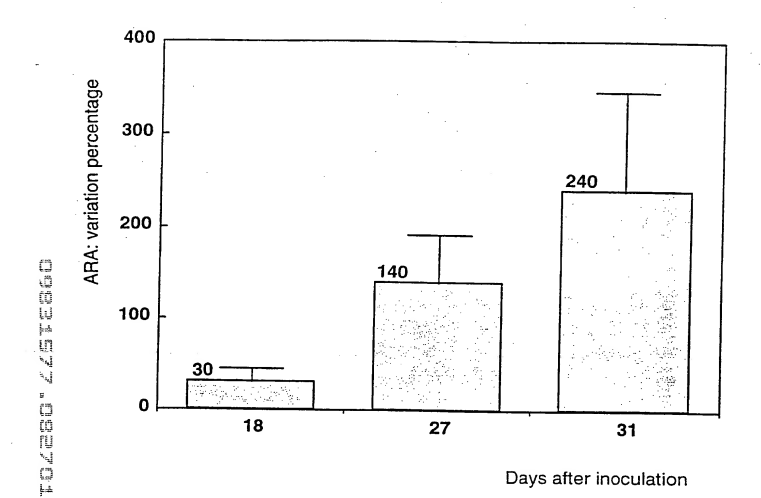


FIG. 6

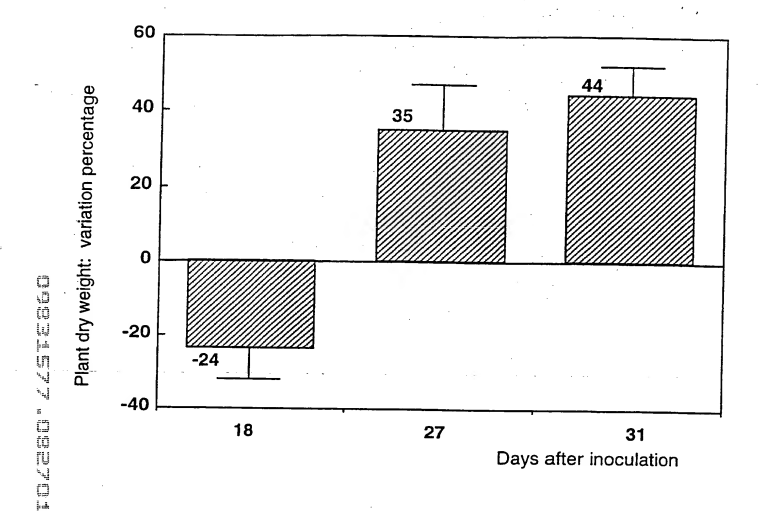


FIG. 7

GTGAGTGTGGTTGAGGTTCAATTATTACTATTTTGAAGCTGTGTATT-TCCTTTTTCTAATATGCACCTATTTCATGTTTCAGAATG// rold A4 coding region

TATAAT

TTGAAT_ -35

σ⁷⁰CONSENSUS SEQUENCE

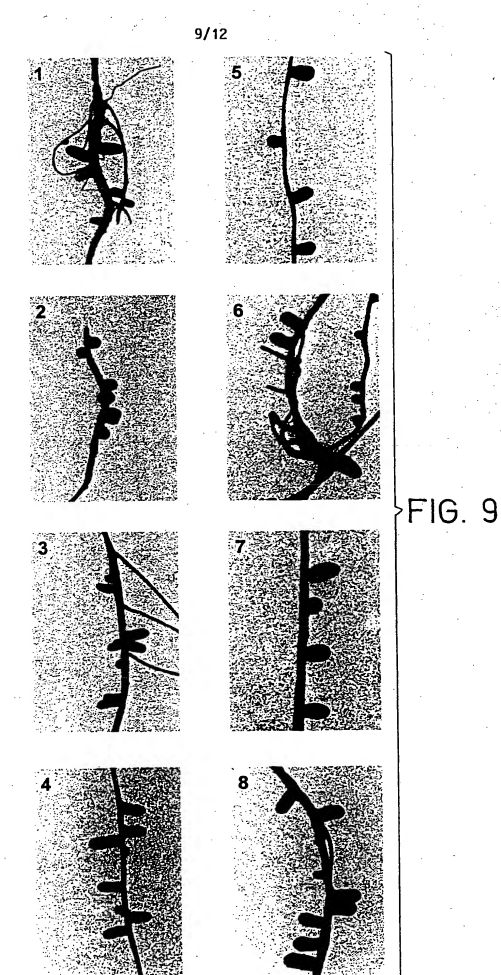
CTATACT

<u>-</u>

GEAR BOX 61/8

σ³⁸ CONSENSUS SEQUENCE

CGGCAAGT



10/12

į			Mr	nod(mg)/pp			
Days A. I.	RPR 1105				iaaMtms2		
					· · · · · · · · · · · · · · · · · · ·		
14	4	±	1	· "	5,0	±	0,4
21	5	±	1	·	. 7	±	2
28	8	±	2	ľ	12	±	3
35	11	±	1	.]	12,2	±	0,3
42	11	±	4	İ	23	<u>.</u>	6
49	13	±	3		18	±	4
			,				,

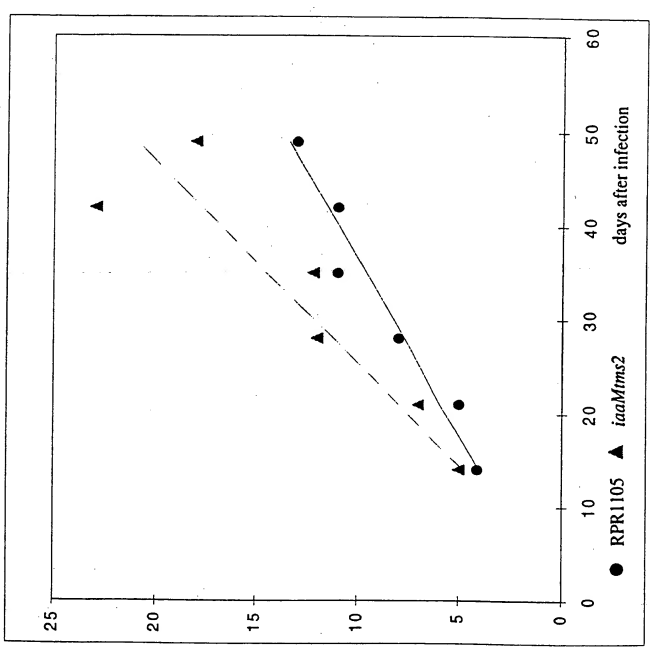
pendence	RPR 1105	0,26700	±	3,E-05
intercept	RPR 1105	0,26	±	0,03

pendence	iaaMtms2	0,4620	±	1,E-04
intercept	iaaMtms2	-1,69	±	0,1

FIG. 10A



mg of nodule/plant



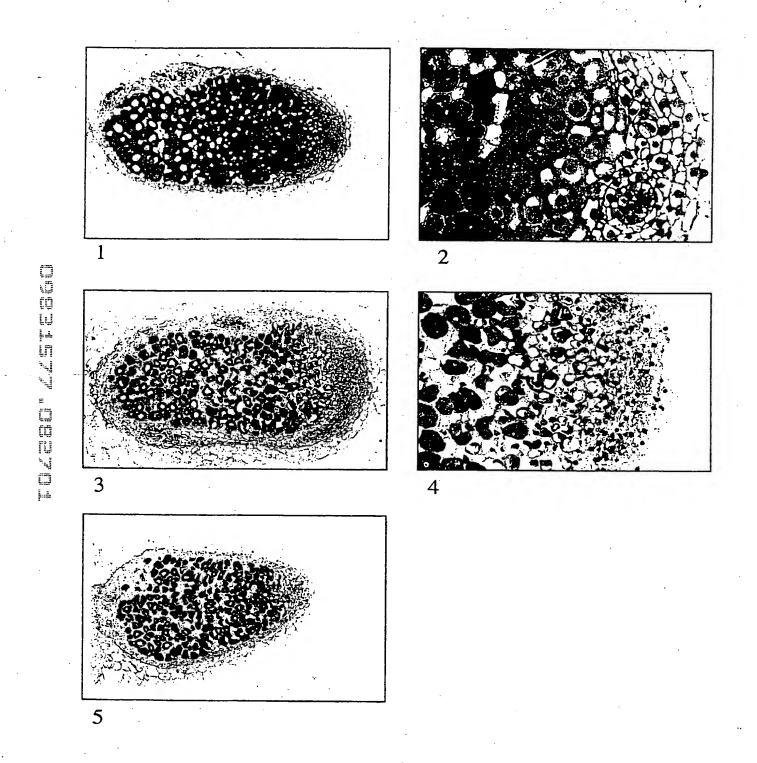


FIG. 11